

ABSTRACT OF THE DISCLOSURE

A blade server performance management method and system is proposed, which is designed for use with a blade server including a cluster of server modules to provide a performance management function on the clustered server modules with the purpose of allowing all the clustered server modules in the blade server to have sufficient power load to operate normally as well as protecting each of the clustered server modules from being burned out due to an overly high working temperature during high-performance operation.

* * * * *